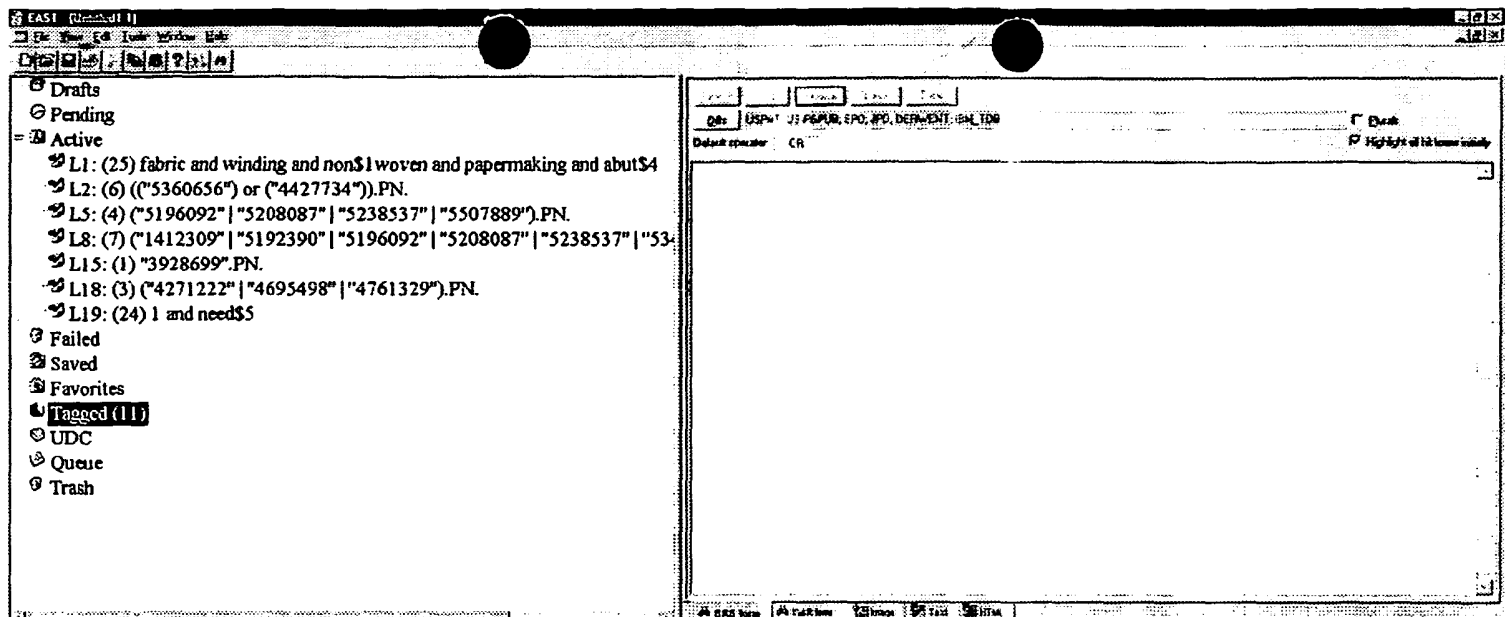


L Number	Hits	Search Text	DB	Time stamp
1	25	fabric and winding and non\$1woven and papermaking and abut\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/15 17:59
2	6	(("5360656") or ("4427734")).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/15 17:55
5	4	("5196092" "5208087" "5238537" "5507889").PN.	USPAT	2002/10/15 17:55
8	7	("1412309" "5192390" "5196092" "5208087" "5238537" "5342486" "5507899").PN.	USPAT	2002/10/15 17:56
15	1	"3928699".PN.	USPAT	2002/10/15 17:58
18	3	("4271222" "4695498" "4761329").PN.	USPAT	2002/10/15 17:58
19	24	(fabric and winding and non\$1woven and papermaking and abut\$4) and need\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/15 17:59



	U	P1	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Class	Inventor
1	C	P	US 20020139503	20021003	11	BASE STRUCTURE FOR SEAMED PAPERMAKER'S FABRICS	162/358.1	162/358.2; 162/900;		Davenport, Francis L.
2	C	R	US 20020104631	20020808	11	Laminated structure for paper machine clothing	162/125	139/383A; 162/129;		Hansen, Robert A. et al.
3	C	P	US 20020102894	20020801	15	Spirally wound shaped yarns for paper machine clothing and industrial belts	442/240	162/358.1; 162/902;		Hansen, Robert A.
4	C	P	US 20020060045	20020523	15	Papermaking felt	162/358.1	162/900		Watanabe, Kazumasa
5	C	P	US 20020053391	20020509	10	Method of manufacturing a press fabric by spirally attaching a top laminate layer	156/187	156/191		Paquin, Maurice R.
6	C	P	US 6350336 B1	20020226	11	Method of manufacturing a press fabric by spirally attaching a top laminate layer	156/93	156/137; 156/187;		Paquin, Maurice R.
7	C	R	US 6331341 B1	20011218	13	Multiaxial press fabric having shaped yarns	428/138	162/358.2; 162/900;		Joyce, Michael J.
8	C	P	US 5837080 A	19981117	11	Method for manufacturing a belt for a long nip press	156/73.4	156/137; 156/138;		Grondahl, Erik Wilhe
9	C	R	US 5792323 A	19980811	11	Spiral base structures for long nip paper	162/358.4	156/184;		Grondahl, Erik Wilhe